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10/037,107	12/29/2001	Svend Frolund	10006790-1	5957
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HEWLETT-PACKARD COMPANY			OPIE, GEORGE L	
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DATE MAILED: 03/22/2006

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)				
	·	Frolund et al.				
Office Action Summary	10/037,107	Art Unit				
-	Examiner	Art Unit				
	George L. Opie	2194				
The MAILING DATE of this communication ap	pears on the cover sheet with t	he correspondence address				
A SHORTENED STATUTORY PERIOD FOR REP THE MAILING DATE OF THIS COMMUNICATION		NTH(S) FROM				
 Extensions of time may be available under the provisions of 3 after SIX (6) MONTHS from the mailing date of this common. If the period for reply specified above is less than thirty (30) of be considered timely. 	unication.					
If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.						
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Status						
1) X Responsive to communication(s) filed on 19 December 2005.						
2a) This action is FINAL . 2b) X This action is non-final.						
3) Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims						
4) X Claim(s) 1-15, 18-23 and 26-28 is/are pending in the application.						
4a) Of the above claim(s) is/are withdrawn from consideration.						
5) Claim(s) is/are allowed.						
6) X Claim(s) 1-15, 18-23 and 26-28 is/are rejected.						
7) Claim(s) is/are objected to.						
8) Claim(s) are subject to restriction and	or election requirement.					
Application Papers						
9) The specification is objected to by the Examiner.						
10) The drawing(s) filed on is/are objected to by the Examiner.						
11) The proposed drawing correction filed on is: a) approved b) disapproved.						
12) The oath or declaration is objected to by the Examiner.						
Priority under 35 U.S.C. § 119						
13) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d).						
a) All b) Some * c) None of the CERTIFIED copies of the priority documents have been:						
1 received.	erri ieb copies of the phority	dodanienio nave seen.				
	nde / Serial Number)					
2 received in Application No. (Series Code / Serial Number)						
3 received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).						
* See the attached detailed Office action for a list of the certified copies not received. 14) Acknowledgement is made of a claim for domestic priority under 35 U.S.C. & 119(e). Attachment(s)						
14) Acknowledgement is made of a claim for domestic priority under 35 U.S.C. & 119(e). Attachment(s)						
14) X Notice of References Cited (PTO-892) 15) Notice of Draftsperson's Patent Drawing Review (PTO-948) 16) Information Disclosure Statement(s) (PTO-1449)	17) Interview St 18) Notice of Int . 19) Other:	C. & 119(e). WILLIAM THOMS EXAMINATION OF PATENT EXAMINATION OF P				

DETAILED ACTION

This Office Action is responsive to the Amendment filed 19 December 2005, in which claims 1, 4-5, 7-10 and 18-20 were amended. Also, in the Amendment, claims 16-17 and 24-25 were cancelled. Consequently, claims 1-15, 18-23 and 26-28 are pending.

1. Request for copy of Applicant's response on floppy disk: Please help expedite the prosecution of this application by including, along with your amendment response in paper form, an electronic file copy in WordPerfect, Microsoft Word, or in ASCII text format on a 3½ inch IBM format floppy disk. Please include all pending claims along with your responsive remarks. Only the paper copy will be entered -- your floppy disk file will be considered a duplicate copy. Signatures are not required on the disk copy. The floppy disk copy is not mandatory, however, it will help expedite the processing of your application. Your cooperation is appreciated.

2. Descriptive Title Required

The title of the invention is not descriptive. The title should be as "specific as possible" 37 CFR 1.72 while not exceeding "500 characters in length". Patent titles should provide "informative value" and serve to aid in the "indexing, classifying, searching" and other official functions. A new title is required that is clearly indicative of the invention to which the claims are directed. MPEP606.01 (emphasis added).

3. Claim Rejections - 35 U.S.C. § 101

35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

4. Claims 11-23 do not appear to require any computer hardware to implement the claimed invention. These claims appear to define the metes and bounds of an invention comprised of software alone. There is no support (i.e., explicitly claimed computer hardware) in the body of the claims. The software system of claims 11-23 appear to be a software system comprised entirely of software. Software alone, without a machine, is incapable of transforming any physical subject matter by chemical, electrical, or mechanical acts. If the "acts" of a claimed process manipulate only numbers, abstract concepts or ideas, or

signals representing any of the foregoing, the acts are not being applied to appropriate subject matter. In re Schrader, 22 F.3d 290 at 294-95, 30 USPQ2d 1455 at 1458-59 (Fed. Cir. 1994). Transformation of data by a machine constitutes statutory subject matter if the claimed invention as a whole accomplishes a practical application. That is, it must produce a "useful, concrete and tangible result." State Street, 149 F.3d 1368, 1373, 47 USPQ2d 1596 at 1600-02 (Fed.Cir. 1998). MPEP 2106. State Street required transformation of data by a machine before it applied the "useful, concrete, and tangible test." However, State Street does not hold that a "useful, concrete and tangible result" alone, without a machine, is sufficient for statutory subject matter. State Street, 149 F.3d at 1373, 47 USPQ2d at 1601.

- 5. Claims 11-23 are rejected under 35 U.S.C. § 101 because the claimed invention appears to be comprised of software alone without claiming associated computer hardware required for execution.
- 6. Claim Rejections 35 U.S.C. § 103

The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 7. Claims 1-15, 18-23 and 26-28 are rejected under 35 U.S.C. § 103(a) as being unpatentable over **Barry et al.** (U.S. Patent 6,615,258) in view of Dedrick (U.S. Patent 5,710,884).

As to claim 10, Barry teaches the invention as claimed including a computer system (see the Abstract and col.3, lines 42-63)) comprising:

an application (e.g., a report requester client application 212; cl.21 Ins 35-36)

a plurality of sub-systems (e.g., 212, 215, 210, 250, 260; fig.10) for having an interaction with the application (see fig.10 and the accompanying text beginning at col.21, line 25)

an interceptor system (e.g., the report manager server 250, cl. 21 ln 50) including:

a proxy having an interaction with the application and including

a customization control (see the proxy discussions beginning at col.21, line 27 and col.28, line 46)

a plurality of customization modules (e.g., application proxy components, cl.21 In 26) providing customizations (e.g., customize, cl.21 In 26-27) for a plurality of non-functional properties (e.g., customizing data and account information; col.21, lines 27-31) of the computer and having an interaction (e.g., request, specify, schedule, and receive; col.21, lines 27-31) with the proxy as controlled by the customization control; and a dispatcher having an interaction with the plurality customization modules and having an interaction with the plurality of sub-systems (fig.10 and the dispatch server 22 discussion -- cl.21 In 50 et seq.)

a customization repository for containing the customization modules (see fig.10 and the database 258 discussion beginning at col.22, line 33).

Barry does not explicitly disclose the additional limitations detailed below.

Dedrick teaches a customization control (content adapter 25, col. 7 Ins 9-39) to install a customization module to the interceptor system (Session manager 29 transfers data and control information, col. 5 line 17-47) while the application is running (step 414, an updated user profile information is transmitted back to the network system 10 at intervals indicated by the updated interval field, c20 22-29).

It would have been obvious to combine Dedrick's teachings with Barry because the "updating of user profile data is transparent", col. 4 lines 14-23 and contemporaneous with each individual's use of the system, thereby facilitating optimal adaptive flexability so that each service most effectively suits the users attributes.

As to claim 19, the rejection of claim 10 above is incorporated herein in full. Additionally, Barry further teaches a failover operation (see the failover and failure discussions beginning at col.59, line 49 and col.61, line 27).

As to claim 20, the rejection of claim 10 above is incorporated herein in full. Additionally, Barry further teaches at least failure masking and performance measurement (see the failover and failure discussions beginning at col.59, line 49 and col.61, line 27).

As to claim 1, the rejection of claim 10 above is incorporated herein in full. Additionally, Barry further teaches:

a service having an interaction with the customization repository (e.g., report manager server 250; col.21, lines 50-58 and fig.10);

a client having an interaction with the service (e.g., a report requester client application 212; col.21, lines 25-42 and fig.10); and

a control having an interaction with the customization repository and the service for causing customization of the service and the client by disposing the proxy of the interceptor system to interact with the application and the dispatcher of the interceptor system to interact with the sub-system (col.3, lines 54-67 and col.10, lines 40-51).

As to claim 2, Barry teaches the client has an interaction (col.21, lines 25-43) with the customization repository, the client responsive to the control through the service for causing customization of the service and the client by disposing the proxy of the interceptor system to interact with the application and the dispatcher of the interceptor system to interact with the sub-system (cl.21 In 66 --col.7, line 8).

As to claim 3, Barry teaches a customization developer system (col.21, lines 50-55) having an interaction with the customization repository for providing customizations thereto while the service is interacting with the client (cl.22 lns 45-47).

As to claim 4, Barry teaches a plurality of customization modules (col.21, Ins 54-55) each of the plurality of customization modules having a different customization; and wherein: the proxy includes a customization control for controlling the interaction of the plurality of customization modules with the proxy (col.3, lines 54-67).

As to claim 5, Barry teaches a plurality of sub-systems (e.g., 212, 215, 210, 250, 260; fig. 10); a plurality of customization modules (col.21, lines 54-55), each of the plurality of subsystems having one of the plurality of customization modules having a different function (col.21, lines 24-31); and a customization control for controlling the interaction of the plurality of sub-systems with the dispatcher (col.21, lines 35-36).

As to claim 6, Barry teaches the service includes a customization development interface for interacting with the control to cause a group including the service and the client to obtain a customization (col.3, lines 42-63).

As to claim 7, Barry teaches the customization module is for customization of a non-functional property of the computer system (e.g., customizing data and account information; col.21, lines 27-31) of the software system.

As to claim 8, Barry teaches the customization module is selected from, among other things, a group consisting of performance related module (col.21, lines 6-13).

As to claim 9, note the discussion of claim 1 supra. The limitations in claim 9 are functionally equivalent to the claim 1 limitations and would likewise have been obvious given the references and reasoning in the claim 1 rejection.

As to claim 26, Barry teaches the first non-functional property comprises failover control (see the failover and failure discussions beginning at col.59, line 49 and col.61, line 27).. (e.g., the failover; col.59, lines 49-62).

As to claim 27, Barry teaches the first non-functional property comprises error handling and the second non-functional property comprises performance measurement (see the failover and failure discussions beginning at col.59, line 49 and col.61, line 27).

As to claim 28, Barry teaches the first non-functional property comprises failure masking (see the failure and failure discussions beginning at col.59, line 49 and col.61, line 27).

As to claim 11, note the discussion of claim 10 supra. The limitations in claim 11 are functionally equivalent to the claim 10 limitations and would likewise have been obvious given the references and reasoning in the claim 10 rejection.

As to claim 12, Barry teaches a control for causing the proxy of the interceptor system to interact with the application and the dispatcher of the interceptor system to interact with the sub-system (e.g., the customer interface system is an application backplane unit for controlling and managing the overall user interface system to a number of Web enabled application services; col.3, lines 54-67).

As to claim 13, Barry teaches a customization developer system for developing additional customization modules (see fig.10 and the accompanying text beginning at col.21, line 25); and a customization repository to store the additional customization modules (see fig.10 and the database 258 discussion beginning at col.22, line 33), the additional customization modules in the customization repository to be communicated to the interceptor system over a link (col.21, lines 25-49).

As to claim 14, Barry teaches the proxy includes a customization control for controlling the interaction of the first and second customization modules with the proxy (col.3, lines 54-67).

As to claim 15, Barry teaches a plurality of sub-systems (e.g., 212, 215, 210, 250, 260; fig.10); a plurality of customization modules (col.21, lines 54-55), each of the plurality of subsystems having one of the plurality of customization modules having a different function (col.21, lines 24-31); and a customization control for controlling the interaction of the plurality of sub-systems with the

dispatcher connected to a group consisting of the application (col.21, lines 35-36), the proxy (col.28, lines 50-52), the dispatcher (col.22, lines 45-47), and a combination thereof.

As to claim 18, Barry teaches the customization module is selected from, among other things, a group consisting of performance related module (col.21, lines 6-13).

As to claim 21, Dedrick teaches the interceptor system to enable removal of the first customization module while the application is running (col.12, lines 35-66).

As to claim 22, Barry teaches the customization provided by the first customization module comprises at least one of performance measurement and failure masking (see the failover and failure discussions beginning at col.59, line 49 and col.61, line 27).

As to claim 23, Barry teaches the proxy has an interface to the application; and the first customization module has a first interface to the proxy, and a second interface to the dispatcher (see fig. 10).

8. The prior art made of record, listed on PTO 892 provided to Applicant is considered to have relevancy to the claimed invention. Applicant should review each identified reference carefully before responding to this office action to properly advance the case in light of the prior art.

9. Response to Applicant's Arguments:

Applicant's remarks accompanying the Amendment filed 19 December 2005, have been considered but are most in view of the new grounds of rejection.

10. Contact Information:

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system.

Status information for published applications may be obtained from either Private-PAIR or Public-PAIR.

Status information for unpublished applications is available through Private-PAIR only.

For more information about the PAIR system, see http://pair-direct.uspto.gov.

Should you have questions regarding access to the PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (TOLL-FREE).

All responses sent by U.S. Mail should be mailed to: **Commissioner for Patents** PO Box 1450 Alexandria, VA 22313-1450

Hand carried responses should be delivered to the *Customer Service* Window (Randolph Building, 401 Dulany Street, Alexandria, Virginia 22314) and, if submitting an electronic copy on floppy or CD, to expedite its processing, please notify the below identified examiner prior to delivery, so that the Applicant can "handoff" the electronic copy directly to the examiner.

The Official fax number (571) 273-8300 should be used for any and all facsimile submissions to the Office.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group receptionist at (571) 272-2100.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to George Opie at (571) 272-3766 or via e-mail at George.Opie@uspto.gov. Internet e-mail should not be used where sensitive data will be exchanged or where there exists a possibility that sensitive data could be identified unless there is an express waiver of the confidentiality requirements under 35 U.S.C. 122 by the Applicant. Sensitive data includes confidential information related to patent applications.

WILLIAM THOMSON WILLIAM THOMSON EXAMINER